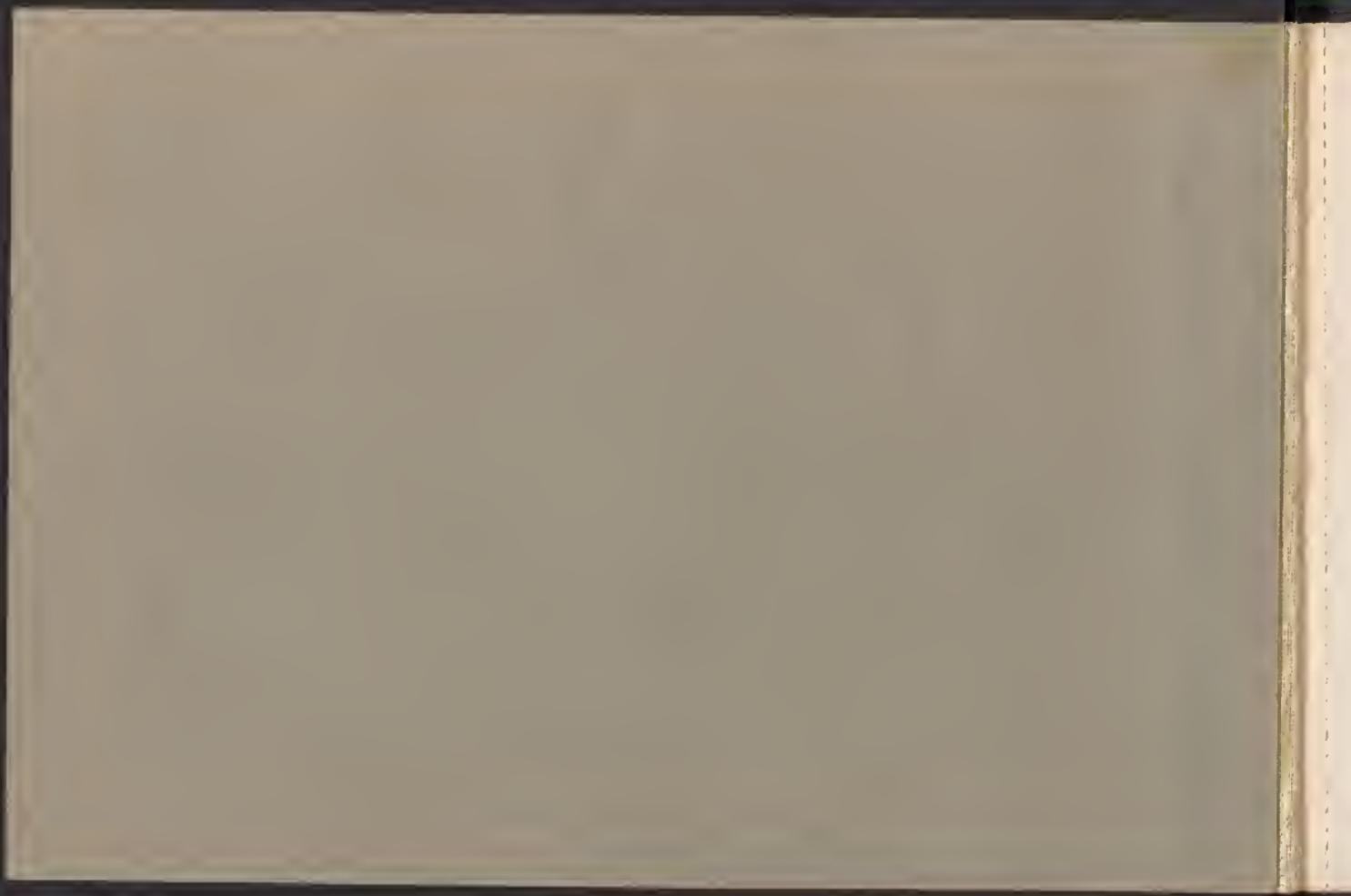


Shipping boot



Field No. 1619 Latin name *Dioscorea sp*

Local name _____ P. I. No. _____

Locality data Km. 21, Merida - Progreso road,
Yucatan, Mex.

Plant description Vine - rhizome with pale
yellow flesh

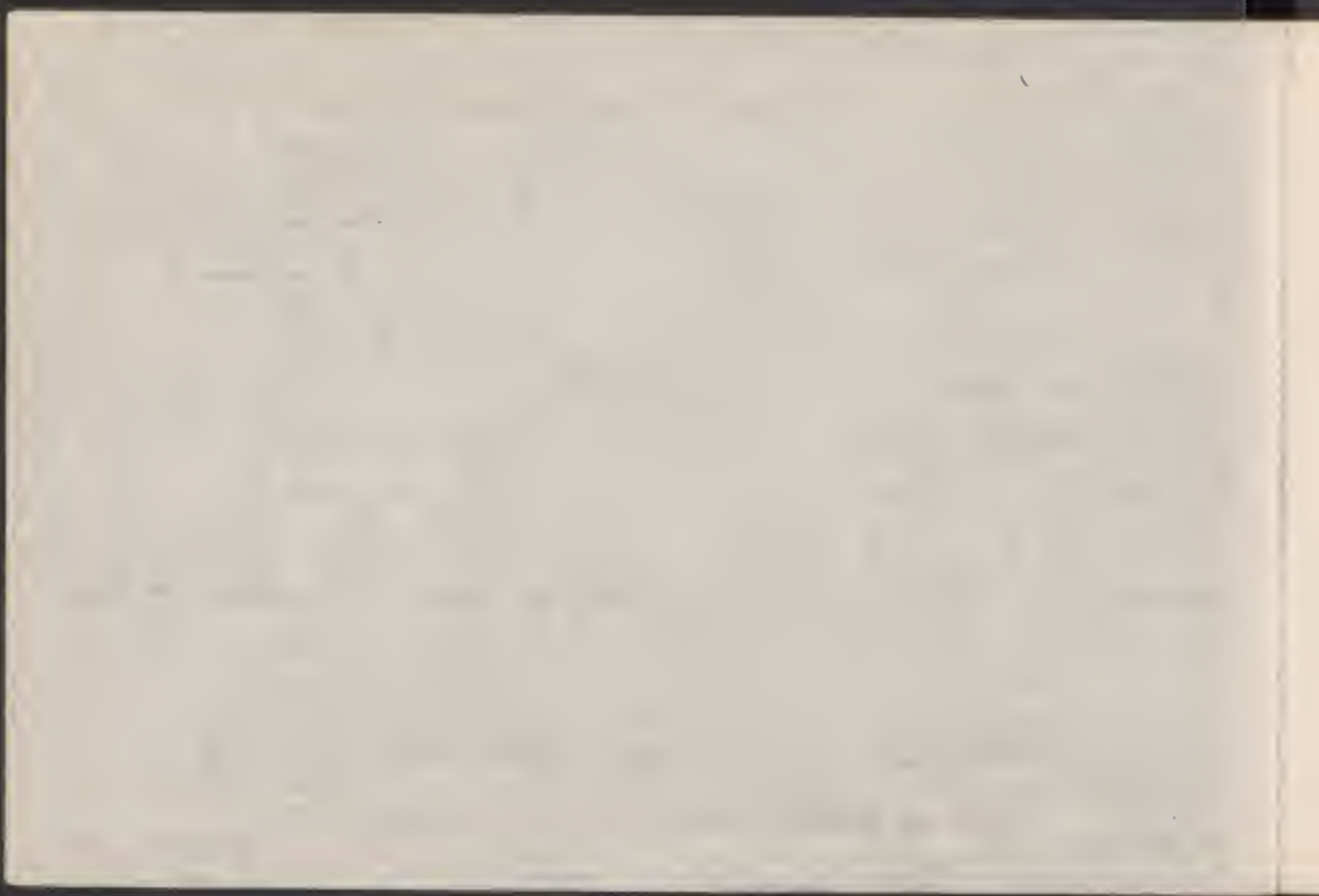
Special notes Rhizome for prop. Wild?

Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1615 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data *Huasteca Nayarita - Francisco Madrid*

Tuxpan, Mexico

Altitude 1,000 m.

Plant description *New species of the genus*

Yellow

Special notes *Planted for experimental* Wild?

propagation.

Cult?

Collector *Robert L. Pomroy* Date *2/11/55*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

— 18.20.1

— 18.20.2

— 18.20.3

— 18.20.4

— 18.20.5

— 18.20.6

— 18.20.7

— 18.20.8

— 18.20.9

— 18.20.10

— 18.20.11

— 18.20.12

— 18.20.13

— 18.20.14

— 18.20.15

— 18.20.16

— 18.20.17

Field No. 1617

Latin name *Dioscorea floribunda*

Local name

P. I. No.

Locality data Km. 21, Merida - Progreso road,
Yucatan, Mexico

Plant description Vine with mottled leaves.
Rhizome quadrangular + elongate.
flesh pale yellow

Special notes Rhizome for experimental
propagation Wild?

Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1620 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data Rodside, near Tecpaneca,
Yucatan, Mexico

Plant description Vine with larger fruit, large
rhizome with white flesh.

Special notes Rhizome for experimental Wild?
prop. Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

the first time I have seen it. It is a very
handsome tree, and I hope to get some
seed from it. It is a large tree, and
I hope to get some seed from it. It is a
large tree, and I hope to get some seed from it.

Field No. 1618 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data Near Hacienda, Yucatan,
Mexico

Plant description Vine with small fruit, flattish
rhizome with white flesh

Special notes Rhizome for experimental
propagation Wild? Cult?

Collector Schubert + Gomez-Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

the first time I have seen it. It is a very
handsome specimen. The leaves are
large and broad, and the flowers are
large and showy. The plant is
native to the United States, and is
widely distributed throughout the
country. It is found in many
different habitats, including
forests, fields, and along roadsides.
The flowers are yellow, and the
leaves are green. The plant is
very attractive, and is a welcome
addition to any garden.

Field No.

1600

Latin name

Dianella sp.

Local name

P. I. No.

Locality data

3 Km. beyond Huanacaxtle along
roadside, Merida-Sisal, Yucatan
Mexico

Plant description

Vine with small fruit; rhizome
flat, flesh yellow, cd. 1 ft deep

Special notes

Rhizome for experimental
propagation

Wild?

Cult?

Collector

Schubert + Gomez Ponce Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1684

Latin name *Dioscorea* sp.

Local name _____

P. I. No. _____

Locality data Roadside on rocky bank, Ixtun,
Merida-Campeche road, Campeche,
Mexico.

Plant description Vine in fruit - rhizome re-
sembling type of *D. spiculiflora*.

Special notes Seeds for prop. at Glenn Wild?

Date for determination +
increase Cult? _____

Collector P. Belvillert + A. Gomez Pompe Date 2/28/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1685

Latin name *Dioscorea sp.*

Local name _____

P. I. No. _____

Locality data Roadside on rocky bank, Ixtun,
Merida-Campeche road, Campeche,
Mexico

Plant description Vine in fruit, capsules grayish,
slender, acuminate at base + apex.

Special notes Seeds for prop at Glass Date

Wild?

for Germination

Cult? _____

Collector P. F. Blakely + A. Gove, Jr.

Date 2/28/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

the first time I have seen a bird of this species. It was
a small bird, about 10 inches long, with a long tail,
a white head, a black body, and a white wing.
It was perched on a branch of a tree, and was
singing a sweet song. I have never seen a bird like
it before, and I am sure it is a new species.
I will send you a specimen when I get one.

Field No. 1601

Latin name *Dioscorea* sp.

Local name

P. I. No.

Locality data 2 km. from Huemusma, Yucatan,
Mexico - along roadside.

Plant description Vine with large fruit growing
near 1600; leaves with broad
petioles.

Special notes Seed for prop. for det +

Wild?

increase

sent in letter to QJ.

Cult?

Collector BG Schulert + A. Gómez

Pompa

Date

2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1602

Latin name Cucurbitaceae

Local name

P. I. No.

Locality data

2 Km. from Hacienda,
along road side, toward Sisal,
Yucatan, Mexico

Plant description

Vine with green fruit turning
orange, small black seeds

Special notes Sp. for hb. + anal

Wild?

Cult?

Collector Bischulert + Aguirre

Ponfa

Date

2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

the first time in
the history of
the world, that
the people of
the United States
have been
able to
elect a
President
of their
own.

Important Events

1840 - The
first
steamship

containing iron and glass windows

Field No. 1603

Latin name *Rhizocatolium albicans*

Local name _____

P. I. No. _____

Locality data

2 Km. from Hacienda, on
road to Sisal, Yucatan, Mexico

Plant description

Tree in fruit; finely
pinately leaved

Special notes

Spr for lab + anal. eff brst Wild?
fr.

Collector

B. Schubert & Anna, Pampa

Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No.

1604

Latin name

Lysiloma bahamense

Local name

P. I. No.

Locality data

Near Huncuacma, on road
to Sisal, Yucatan, Mexico

Plant description

Tree, 12-15 ft., in fruit.

Special notes

Sp. for hb. + fly lar. +
fl. general

Wild?

Cult?

Collector

B. G. Schubert + A. G. Gaynor

Date

2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1605 Latin name *Cassia pentaltica*

Local name _____ P. I. No. _____

Locality data Near Hacienda, on road
to Sisal, Yucatan, Mexico

Plant description Tree 8-12 ft. in fl. +
young fruit

Special notes Sp for hilt and flat Wild?
Leaves 6 in. Cult?

Collector B. L. Burtt & A. C. Moore Date 24.15.58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1606

Latin name *Mimosa hemimandibularis*

Local name _____

P. I. No. _____

Locality data

Near Huncuacua, road to
Sisal, Yucatan, Mexico

Plant description

Shrub to 6-8 ft.,
pinnate lvs., fls.

Special notes Sample for hb + anal

Wild?

Cult?

Collector

B. Schubert & G. Young Pope Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No.

1167

Latin name

Bromelia tuliflora

Local name

P. I. No.

Locality data

Along roadside 1 Km. from
Sisal, Yucatan, Mexico

Plant description

Low to tall shrub like
white with purple floral

Special notes

Sample for W & G
pp. fl. st. + trunk

Wild?

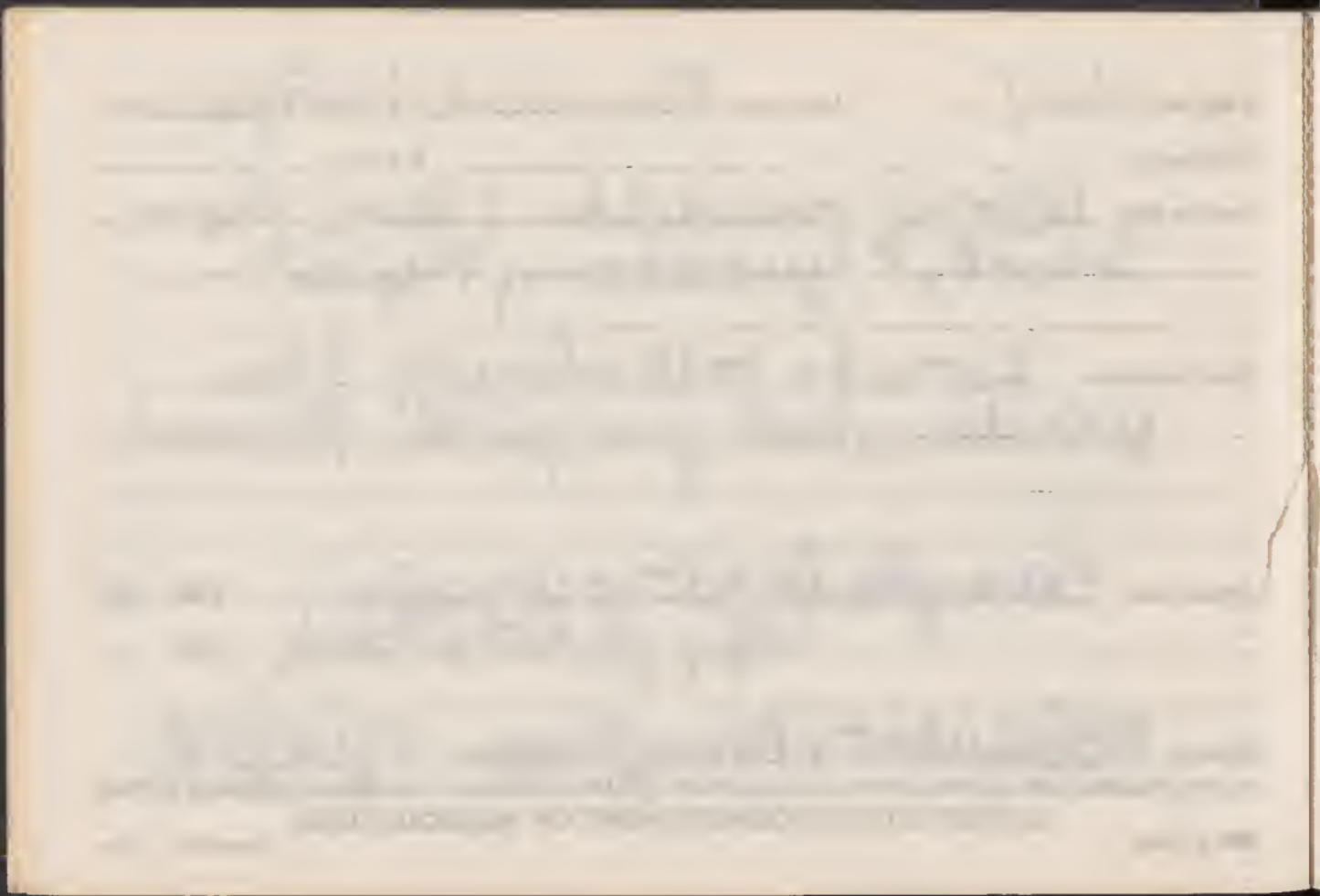
Cult?

Collector

P. A. Hubert + Abraha Tewo Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1603 Latin name *Rhizophora mangle*

Local name _____ P. I. No. _____

Locality data *Laguna de la Linda (between
Merida) 10 km. from Merida,
Yucatan, Mex.*

Plant description *Tender tree 12-15 ft. with
yellow flowers*

Special notes *Sp. for hlc + wood* Wild?

Cult?

Collector *Beschulert + U.S. Cons., Pemex* Date *2/15/58*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Linslewing 1607(A)

Field No. 1607

Latin name

Leucaena glauca

Local name

P. I. No.

Locality data

Ca. 3 km. E of Valladolid
Mérida, Yucatan, Mexico

Plant description

Tall shrub or small tree
in fl. + fr.

Special notes

Sp. for wet soil
+ fl + fr

Wild?

Cult?

Collector

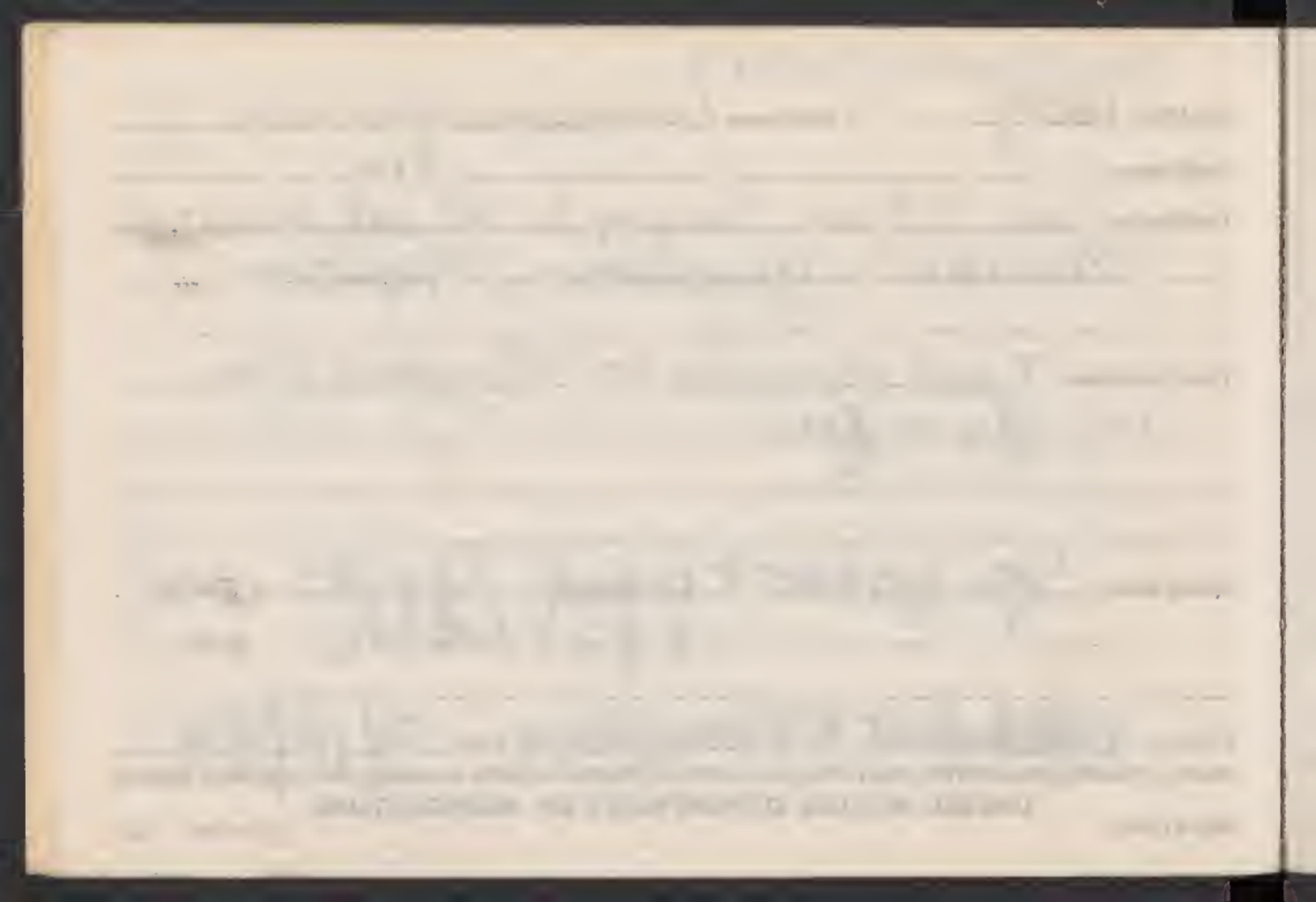
Bethelavit & J. Homma

Date

2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 11610 Latin name *Pithecellobium*

Local name _____ P. I. No. _____

Locality data Co. 3 Km. from town
Merida, Yucatan, Mexico

Plant description slender, branching tree
with scarlet fls.

Special notes sp for hb Wild?

Cult?

Collector *W. L. Burdette* Date *2/15/58*

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

